

Telephone HOLBORN 1003.

Sale No. 1231

In Bankruptcy. Re. ALFRED GRACE (trading as H. & E. Lea) By Order of the Trustee.

# HAMMERSMITH

## CATALOGUE

OF THE WHOLE OF THE VALUABLE  
STOCK-IN-TRADE AND PLANT

OF A

# BUILDER, CONTRACTOR

AND

## SAW MILL PROPRIETOR

COMPRISING

### WELL-SEASONED TIMBER

Prime Honduras and Cuba Mahogany, Rangoon Teak, Walnut, American and Wainscot Oak, Joinery Dials, Boards, &c.,

### ABOUT 500 GROSS OF NETTIEFOLD'S WOOD SCREWS

Nails, Ironmongery, Sheet Lead, Panelling, Partitioning, Fencing, Building Materials, Glazed and other Bricks, Roofing Slates, Drain Goods, R.S. Joists, C.I. 2 Antique Cast Lead Tanks, Spiral Staircase,

### THE BUILDING PLANT

Includes Scaffold Boards, Poles, Cords, Putlogs, Barrows, Tanks, Ladders, Steps, Trestles, 2-ton Derrick, by *J. Keighley*, Portable Railway and Bogey Trucks, Hoisting Crabs, Benches, Hand Mortising Machines, Mitre Trimmer,

### MODERN WOOD-WORKING MACHINERY

By *J. Sagar & Co.* comprises

2 Vertical Spindle Moulding Machines, Planing and Thicknessing Machine, Circular and Band Saw Benches,

EMERY GRINDING MACHINE,

### A 14-H.P. CROSSLEY'S "OTTO" GAS ENGINE

SHAFTING, BELTING,

### OFFICE FURNITURE

Writing Table, Nest of Plan Drawers, Chairs and numerous Effects,

Which will be Sold by Auction,

BY MR.

# H. W. SMITH

At "Camden Works," Great Church Lane, Hammersmith  
(ADJOINING BOROUGH COUNCIL DEPOT)

On TUESDAY, 29th of FEBRUARY, 1916

And FOLLOWING DAY, at 12 o'clock precisely, Each Day.

On view the day prior to and mornings of Sale. Catalogues may be obtained from Messrs. BOURNER, BULLOCK, ANDREW & Co., Chartered Accountants, Bush Lane House, Cannon Street, E.C. and at the Auction and Estate Offices, 6, GREAT JAMES STREET, BEDFORD ROW, W.C.

## CONDITIONS OF SALE.

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FIRSTLY.—The highest bidder to be the buyer; and if any dispute arise between two or more bidders, the lot in dispute to be put up again and re-sold.

SECONDLY.—No person to advance at each bidding less than one shilling; above two pounds, two shillings and sixpence, and so on in proportion.

THIRDLY.—Each buyer to pay down immediately, if required, 5s. in the pound in part payment for each lot, and to give in his or her name and place of abode. In the event of any purchaser buying more lots than one he is not to be entitled to clear one lot without at the same time clearing the whole of his purchases, and any deposit paid is to be applicable to any or every lot so purchased.

FOURTHLY.—The Auctioneer will not be answerable for the description of any of the lots, but they are to be paid for and taken away, with all faults and errors of every kind, at the purchaser's expense. The balance of the purchase-money to be paid by **Four o'clock on Thursday, March the 2nd** and all lots to be cleared away from the premises by **Four o'clock on Friday, March the 3rd, 1916.**

FIFTHLY.—The purchasers are to be answerable for all damage they may do to the premises in taking down or removing their respective lots, and to properly repair the same before their lots are moved from the premises. All lots are at the purchasers' risk after the fall of the hammer.

LASTLY.—Upon failure of complying with any of the above Conditions, the deposit-money to be forfeited, the lot or lots to be re-sold by public or private sale, and the deficiency (if any) occasioned by such re-sale, together with all charges attending the same, to be made good by the defaulter at this present Sale.

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N.B.—No Cheques taken



# CATALOGUE

Mr. H. W. SMITH'S

## FIRST DAY'S SALE

At "Camden Works," Great Church Lane, Hammersmith  
(ADJOINING BOROUGH COUNCIL DEPOT)

On TUESDAY, 29th of FEBRUARY, 1916,

At 12 o'clock precisely.

### YARD ALONGSIDE RAILWAY

#### LOT

- 1 A large stack of old corrugated iron sheets and 2 flights of cellar steps 10/-
- 2 6 ridge tiles, 2 6" glazed bends, 1 ditto gully top, 5 composition columns, 40 S.H. bricks, part of a lift, 2 pieces of batten fencing, 2 S.H. doors and 2 oak cupboard ditto 7/-
- 3 A large stack of firewood 14/-
- 4 58' of 4" x 3" quartering and 122' of 7" x 2 1/2" S.H. battens 39/-
- 5 An old bench, 3 sand screens, 3 old navy barrows, 4 mortar boards and a Jacob ladder 5/-
- 6 7 old tanks, 2 duck ladders and a deal chest 4/-

- 7 A large stack of useful stone
- 8 264 Farnley salt glazed header and stretcher bricks, 150 bull nose ditto and 110 Fletton and other bricks 32/-
- 9 1 6' x 4' prism pavement light, 2 5' x 2' 11" ditto, 1 4' x 2' 8" ditto, 1 c.i. mantel, long w.i. guard, 4 shop blind irons and a small quantity of iron barrel, &c. 26/-
- 10 175 glazed bricks, 35 red moulded ditto, 4 slate slabs, 1 3½" York landing, 20' super, 1 piece 5' 14" x 3" Howley Park coping, 1 4' piece of Portland ditto and 1 3' 6" ditto 14/-
- 11 800 green glazed bricks, headers and stretchers and 100 white glazed squints 5/-
- 12 740 green glazed headers and stretchers
- 13 10 4' 6" to 7' marble shelves, 2 marble lavatory tops, quantity of marble skirting, 2 slate shelves, 1 4' white glazed slab, 3 pieces of rouge marble and 150 S.H. bricks
- 14 170 salt glazed bricks, 400 red T.L.B. bricks, 10 white glazed lavatory bricks, 1 ditto standard, 4 pieces of 1" plate glass and 6 pieces of moulded granite 14/-
- 15 4 9" flue pipes, 2 S.H. chimney pots and a stack of hard core 10/-
- 16 15 S.H. doors and 2 cupboard ditto
- 17 30 12' scaffold boards—at each 3/-
- 18 30 13' ditto—at ditto 3/-
- 19 30 11' ditto—at ditto 2/-
- 20 13 ditto, averaging 8'—at ditto 10

26/- deposit



- 21 2 pieces of  $8' \times 11" \times 1"$  slate, 2  $3' \times 12" \times 4\frac{1}{2}"$  granite columns, 3  $26" \times 15" \times 6"$  ditto, 2  $56" \times 12" \times 4\frac{1}{2}"$  ditto, 1 marble mantel (in parts) and 6 fibrous plaster slabs
- 22 8 old glazed and other doors, 3 pieces of panelled counter front, 2 pieces of panelling, 3 revolving shutters and 1 iron ditto 13/-
- 23 4 pieces of glazed partitioning, 1 large panelled door, 16 glazed sashes, various and 1 glazed showcase front
- 24 1 large gate, 4 large doors, 1 pine ditto, 2 pieces of mahogany glazed partitioning, 1 ditto door and 1 cellar flap
- 25 A stack of useful boards and timber 11/-
- 26 2 pieces of panelled partitioning, 2 4-panel doors, 3 large doors, 1 glazed door, small ditto, 1 S.H. door, 2 pieces of partitioning and 1 sign board 16/-
- 27 5 pieces of rough fencing and a small stack of ditto boards 12/-
- 28 6 S.H. doors, 4 pieces of partitioning, 1 large door and frame and 5 glazed mahogany and other doors 38/-
- 29 2 mahogany door frames, 1 leaded light casement frame, piece of partitioning, 1 S.H. door, 1 large sash, piece of teak cornice, 13 small sashes and 1 mahogany flap
- 30 A Builder's Portable Office,  $7' 6" \times 6'$ , with span roof, glazed lights and door 20/-

- 31 4 pieces of partitioning, 2 pieces of glazed ditto  
and 3 S.H. doors 9/-
- 32 14  $1\frac{1}{2}$ " and 2"  $\times$  9" deal battens, 168' run 24/-
- 33 19 boards and battens, various, 234' run 24/-
- 34 26 pieces of die square, various, 195' run 35/-
- 35 1 25' 3"  $\times$  11" S.H. deal, 1 19' ditto, 1 18' ditto, 1  
14' 6" ditto, 1 16' 3"  $\times$  9" ditto, 1 10' 6" ditto 50/-  
1 11' 4"  $\times$  9" ditto, 1 5' ditto, 8 2"  $\times$  9" planks,  
averaging 13' = 223' —all at
- 36 8 18' 2"  $\times$  8" S.H. battens, 2 16' ditto and 268' 36/-  
run 4"  $\times$  3" quartering
- 37 104' 11"  $\times$  3" and 2" S.H. deal (13 pieces) 36/-
- 38 A stack of useful S.H. boards and deals 24/-
- 39 12 S.H. doors 19/-
- 40 A large door and frame, 2 large boxed frames, 6  
glazed sashes, 4'  $\times$  5' 6" cupboard, set of 4  
cellar steps, 2 sunblind frames, 2 cupboard  
doors, 2 glazed sashes with zinc frames and 2  
mahogany w.c. seats
- 41 660' 4"  $\times$  3" S.H. quartering 44/-
- 42 A part of a portable shed, 3 large pieces of  
partitioning and 5 glazed sashes 14/-
- 43 9 S.H. buff chimney pots, 11 round and rectan-  
gular flue pipes, 4 6' red tallboy chimney pots  
and 1 glazed ornamental ditto 10/-
- 44 Three large pieces of glazed partitioning and 10  
glazed and other doors 14/-
- 45 26 S.H. doors, various 18/-
- 46 9 ditto, 2 pieces of partitioning, 5 glazed sashes,  
2 fireproof doors and a boxed sash frame 13/-



- 47 16 pieces of  $3'' \times 7''$  and  $8''$  and  $2\frac{1}{2}'' \times 7''$  S.H. battens, all at  
 87' 6" run  
 48 26 pieces of  $3'' \times 11''$  and  $3'' \times 9''$  S.H. deals, 180' 24/-  
 run  
 49 37 pieces of  $3'' \times 9''$  ditto, 247' run 28/-  
 50 A large stack of firewood 25/-  
 51 26 pieces of S.H.  $3'' \times 9''$  deal, 290' run 65/-  
 52 150 poling boards  
 53 8 9' boards, battens and deals, averaging 10', 11  
 11" ditto, averaging 12', 6  $3'' \times 8''$  ditto, 28/-  
 averaging 13' = 290' run  
 54 15  $3'' \times 11''$  S.H. deals, averaging 14' 11/-  
 55 20  $2'' \times 9''$  ditto battens, 260' run 7/-  
 56 350' of quartering, various 10/-  
 57 7 16' lengths of 16" gauge portable section rails,  
 1 7' ditto, a turntable, 2 bogie trollies and 2  
 flat skips 20/-  
 58 A stack of marble jambs and shelves 10/-  
 59 A large stack of paving and other stone, marble,  
 &c. 1/-  
 60 30 marble mantel shelves, 1 slate ditto, stack of  
 marble and slate jambs, friezes, slabs, &c. and 86/-  
 5 pieces of polished granite  
 61 1 11'  $11'' \times 4''$  S.H. deal, 1 12'  $9'' \times 4''$  ditto, 1  
 11' 6" ditto, 1 11', 1 8', 1 7' 6", 1 6' 6"  
 ditto and 8  $8'' \times 2''$  ditto battens, averaging 27/-  
 13' all at  
 62 24  $9'' \times 2''$  S.H. battens, averaging 13' 11/-  
 63 10 sound S.H. doors and 1 ditto camber head all at  
 frame with transom light

- 64 11 S.H. doors and 2 batten gates 16/2
- 65 6 large box sash frames, 6 ditto with glazed sashes, 8 sashes and 1 door
- 66 14 S.H. battens and planks, averaging 14'
- 67 14 3' 6" S.H. Portland stone steps, 5 5' 6" York stone sills, 1 4' 6" ditto and 4 2' 4" ditto
- 68 12 old navvy barrows
- 69 3 sound ditto, 2 short ladders and a pair of truck wheels and axle
- 70 100 birch putlogs—at each
- 71 100 ditto
- 72 100 ditto
- 73 3 sign boards, 4 S.H. doors, 3 pieces of glazed partition and 1 box window frame
- 74 29 mortar boards, sand screen, 3 large measures, winch bed and 2 elm bales
- 75 13 S.H. galvanized iron tanks
- 76 40 short scaffold boards
- 77 6 contractors' galvanized iron open tanks and 8 others
- 78 400 glazed bricks, various, 115 ditto bull-nose, 276 old bricks, 35 pan tiles, 14 ridge tiles, 8 Bridgewater ditto, 10 fibrous plaster slabs, 55 red H.R. ridge tiles, 8 wall tiles, 17 drip tiles, and an S.H. buff chimney pot
- 79 A large stack of firewood
- 80 A ditto
- 81 5 pieces of w.i. window guard, 2 large ditto, stack of S.H. bar iron and 2 iron chevaux de frise
- 82 A stack of wrought iron scrap—all at



- 83 A stack of cast iron scrap—all at
- 84 75 scaffold poles, averaging 12'
- 85 93 ditto, averaging 8' 6"
- 86 107 ditto, averaging 7' 6"
- 87 A large stack of cast iron scrap—all at
- 88 2 S.H. doors, large frame, 3 flights of stairs and  
odd timber
- 89 30 slate slabs, various
- 90 A stack of ditto, 6 pieces of flag stone and a stone  
step
- 91 14 large slate slabs
- 92 29 slate shelves and pieces of slate scantling
- 93 A large stack of old iron
- 94 2 garden barrows and a flat trolley
- 95 3 tanks of shingle, 2 manure guards, 3 ventilators,  
1 galvanized flue pipe and a stack of light  
iron
- 96 A stack of gas barrel
- 97 2 old portable offices in sections
- 98 4 pieces of w.i. railing, 1 ditto gate, 2 steel fire-  
proof doors, 3 iron sashes, quantity of iron  
partition rail and 3 iron window guards
- 99 56 scaffold poles, averaging 20'
- 100 23 slate tank slabs
- 101 A cast iron spiral staircase and 2 landings
- 102 2 large galvanized iron tanks and a stack of  
struts
- 103 43 20" x 10" roofing slates, 3 slate tanks, 2 large  
glazed sinks, 3 pieces of York stone, 1 Portland  
sill, 64 coursing bricks and a quantity of tiles

3/15/-  
22/-

12/-

12/-

104 3 Boswick telescopic gates, 2 iron sashes, 2 circular ventilating plates and 4 iron bound barrels 12/-

105 A slate tank and 6 galvanized iron tanks 12/-

106 A large stack of useful stone and paving

107 A stack of ditto

108 7 York stone sills, 2' 6" to 5' and a stack of useful stone 4/-

109 7 prism pavement lights, averaging 6' x 4', 1 5' x 4' 3" ditto, 1 ditto flap, 5' x 3', 1 ditto frame with 2 flaps, 5' x 3' 3", 2 ditto lights, 4' 3" x 2' 3", 2 ditto 4' 3" x 1' 10", 1 ditto 2' 6" x 2' 6", 1 ditto 5' x 1' 10", 1 ditto 4' 6" x 2' 2", 1 ditto 5' x 2' 2" and 1 ditto 7' x 2' 9" = 19 140/-

110 27 scaffold poles—28' at each 3/9

111 26 ditto—at ditto 1/0

112 39 ditto, averaging 25'—at ditto 1/9

113 39 ditto, averaging 10'—at ditto 7/2

114 50 ditto averaging 14'—at ditto 9/2

115 14 lime tubs, 3 bankers and a sign board 4/-

116 A stack of short ends of die square 114/-

117 12 pieces of sill and coping, 4' to 7' 4/-

118 7 York and Portland stone steps and sills, 7 pieces of S.H. Portland stone, 14 pieces of York paving, 2 York steps and a stack of odd stone 2/-

119 A stack of useful stone, 1 granite wheel post and 3 S.H. glazed sinks

120 26 pieces of 6" x 6" and 7" x 7" die square averaging 9" 5/5/-

121 3 steel fireproof doors and an iron heat radiator 36/-

(Bad condition)

Estimated  
5. Price for  
iron sashes  
strong room



- 122 2 13' cast iron girders, 4 c.i. columns, 1 10' 6"  $\times$  12"  $\times$  6" R.S. joist and 1 5' 12"  $\times$  5" ditto
- 123 2 10' pieces of 10"  $\times$  10" pitch pine die square, 1 12' 12"  $\times$  13" ditto, 1 8' 12"  $\times$  12" ditto, 1 8' 8 $\frac{1}{2}$ "  $\times$  8 $\frac{1}{2}$ " ditto, 1 7' 6" 10"  $\times$  10" ditto and 1 7' 10"  $\times$  10" ditto = 62' 6" run
- 124 1 11' 6" 17"  $\times$  6" fir plank, 30' run of 5"  $\times$  5" pitch pine die square, 1 11' 10"  $\times$  11" ditto, 1 9' 3" 8"  $\times$  6" ditto and 1 7' 6" 9"  $\times$  8" ditto
- 125 8 pieces of 8"  $\times$  8" to 12"  $\times$  12" die square, about 65' run and 1 oak bressumer
- 126 18 pieces of 8"  $\times$  8" and 6"  $\times$  7" die square, averaging 6' 9" *all at*
- 127 6 pieces of polished granite, piece of Portland stone and a 6' piece of 10 $\frac{1}{2}$ "  $\times$  2" polished pearl granite
- 128 A stack of short ends of die square
- 129 2 w.i. step ladders and a 15' g.i. chimney
- 130 1 18' 9"  $\times$  8" piece of pitch pine die square, 1 16' ditto fir ditto, 2 17' 6 $\frac{1}{2}$ "  $\times$  7 $\frac{1}{2}$ " ditto, 2 16' 6" 7"  $\times$  5 $\frac{1}{2}$ " ditto, 1 12' 7 $\frac{1}{2}$ "  $\times$  6 $\frac{1}{2}$ " pitch pine ditto, 3 18' 8"  $\times$  8" ditto, 2 22' 6"  $\times$  6" fir ditto, 1 16' 7"  $\times$  7" ditto, 1 12' ditto and 1 11' 6"  $\times$  6" ditto = 248' run
- 131 2 22' 6" pitch pine bressumer, 1 26' fir slab, 2 25' ditto, 1 22' 6" ditto, 1 28' piece of 11"  $\times$  10" pitch pine, 1 21' 10 $\frac{1}{2}$ "  $\times$  10 $\frac{1}{2}$ " ditto, 1 17' 6" 11 $\frac{1}{2}$ "  $\times$  5" fir and 1 13' 6" ditto = 233' 6"

- 132 2 17' 12"  $\times$  6" R.S. joists, 1 14' 9" 12"  $\times$  5" ditto,  
1 16' 6" 10"  $\times$  5" ditto, 1 13' 8"  $\times$  5" ditto and  
1 14' 8"  $\times$  4" ditto=6
- 133 1 21' 8"  $\times$  4" ditto, 1 13' 6" 10"  $\times$  4 $\frac{1}{2}$ ", 1 15' 10"  
 $\times$  4 $\frac{3}{4}$ ", 1 13' 8"  $\times$  4", 2 11' 8"  $\times$  4", 1 12' 6"  
7  $\times$  3 $\frac{1}{2}$ " and 1 13' 7"  $\times$  4"=8
- 134 1 13' 8"  $\times$  4" ditto, 2 16' ditto, 1 13' 7"  $\times$  4", 1  
14' 8"  $\times$  4", 1 15' ditto, 1 12' 6" 7"  $\times$  4" and 2  
15' 6" 6 $\frac{1}{2}$ "  $\times$  3"=9
- 135 1 13' 9 $\frac{1}{2}$ "  $\times$  3 $\frac{1}{2}$ " ditto, 1 16' 6" 10"  $\times$  5", 1 15' 6"  
9 $\frac{1}{2}$ "  $\times$  4 $\frac{3}{4}$ ", 1 15' 10"  $\times$  4 $\frac{3}{4}$ ", 1 13' 8 $\frac{1}{4}$ "  $\times$  4", 1  
9' 9" 8"  $\times$  4", 2 10' ditto=8
- 136 1 12' 12"  $\times$  5" ditto, 1 12' 10"  $\times$  4 $\frac{1}{2}$ " ditto, 1 16'  
9 $\frac{1}{2}$ "  $\times$  3 $\frac{1}{2}$ ", 1 16' 8"  $\times$  4" ditto, 1 15' 8"  $\times$  2 $\frac{1}{2}$ ", 1  
11' 6" 8"  $\times$  2 $\frac{1}{4}$ ", 1 11' 7"  $\times$  4", 1 13' 3" 7"  $\times$   
4" ditto and 1 15' 3" 8"  $\times$  2 $\frac{1}{2}$ "=9
- 137 1 10' 6" 12"  $\times$  6" ditto, 1 9' 8"  $\times$  6" ditto, 1 16'  
9 $\frac{1}{2}$ "  $\times$  4", 1 16' 4 $\frac{1}{2}$ "  $\times$  3 $\frac{3}{4}$ ", 1 17' 10"  $\times$  6" and 1  
10' 6" 9"  $\times$  7"=6
- 138 1 16' 10"  $\times$  5" ditto, 1 13' 6" 7"  $\times$  4", 1 11' 6"  $\times$   
5", 1 6' ditto, 2 24' 5"  $\times$  4" angles, 1 24' 9"  $\times$  5"  
fitch plate and 1 16' 4"  $\times$  2 $\frac{1}{2}$ " channel=10  
pieces
- 139 2 11' 10" R.S. girder columns, 1 11' ditto, 1 10'  
ditto, 1 9' 6" 13"  $\times$  11 $\frac{1}{2}$ " box girder and 1  
7' 3" 9"  $\times$  4 $\frac{1}{2}$ " ditto=6
- 140 2 14' 6"  $\times$  3" R.S. joists, 1 11' 6" ditto, 1 9' 9"  
ditto, 1 11' 7"  $\times$  4", 3 12' 5"  $\times$  3", 2 11' ditto,  
1 17' 4 $\frac{3}{4}$ "  $\times$  1 $\frac{3}{4}$ ", 1 14' 6" ditto, 1 12' ditto, 3  
10' 6" 4"  $\times$  3" ditto=16



- 141 3 11' 6"  $\times$  4 $\frac{3}{4}$ "  $\times$  1 $\frac{3}{4}$ " ditto, 1 11' 4" ditto, 1 10' ditto, 1 7' ditto, 1 8' 6" 3 $\frac{1}{4}$ "  $\times$  3" R.S. channel, 1 13' 3"  $\times$  2" R.S. tee, 3 10' 3"  $\times$  3" ditto, 1 9' 3" ditto, 1 14' 2"  $\times$  2" angle, 2 12' lengths 1" square bar iron, 14' 6" 1 $\frac{1}{2}$ "  $\times$   $\frac{1}{2}$ " ditto and 4 18' ditto
- 142 A 2-TON DERRICK, by *J. Smith, Keighley*, with 17' Kingpost, 40' pitch pine jib, 2 25' 6" and 2 23' ditto stays and gear as lotted
- 143 1 7' 6" 10"  $\times$  4 $\frac{1}{2}$ " R.S. joist, 1 9' 6" 6"  $\times$  5" ditto, 1 10' 9" 6"  $\times$  3" ditto, 1 10' 6" 4"  $\times$  3" ditto, 1 3" cast column and 1 wrought iron ditto
- 144 3 29' 12"  $\times$  5" R.S. joists and 1 20' 7"  $\times$  2" ditto
- 145 1 11' 10"  $\times$  4 $\frac{1}{2}$ " ditto, 1 13' 8"  $\times$  4", 1 14' 8"  $\times$  6", 1 11' 8"  $\times$  4", 1 9' 6" ditto, 1 9' 8"  $\times$  6", 1 12' 7"  $\times$  5", 1 12' 6" 8"  $\times$  6" and 1 9' 6" 7"  $\times$  4"
- 146 8 long 3"  $\times$   $\frac{5}{8}$ " w.i. stays and 9 4"  $\times$   $\frac{1}{2}$ " ditto
- 147 19 4' pieces of tee iron, 1 5' ditto, 2 6' ditto, 8 cantilever brackets, 1 6' piece of angle iron and 16 short pieces of girder
- 148 1 14' 6"  $\times$  7"  $\times$  4" R.S. joist, 2 13', 1 11' 6"  $\times$  3", 1 7' 6" 5"  $\times$  3", 1 8' 6" 4 $\frac{1}{2}$ "  $\times$  1 $\frac{1}{2}$ ", 1 8' ditto, 1 8' 6" 6"  $\times$  2", 2 7' 6" 8"  $\times$  2 $\frac{1}{4}$ ", 3 4' 9" 7"  $\times$  3" ditto, 3 7' 5"  $\times$  3", 1 6' 6" 5"  $\times$  4 $\frac{1}{2}$ ", 1 7' 6" ditto and 1 8' 6" 5"  $\times$  3" ditto=19
- 149 A stack of short pieces of R.S. joist
- 150
- 151

CAMDEN WORKS  
IN HOUSE

- 152 2 fascia boards, 2 mahogany boards, small quantity of useful timber and 2 plaster busts
- 153 2 6' 8" x 2' glazed doors, 4 leaded and glazed sashes, 6 glazed sashes, various and 3 pieces of silvered plate glass
- 154 A 5' 6" x 2' 8" piece of mahogany partitioning with figured leaded panels, mahogany and glazed Transom light, 4' 6" x 1' 10" glazed sashes and 2 2' x 3' 6" mahogany ditto
- 155 5 mahogany newels, 25 teak baluster rails and a stack of teak and mahogany
- 156 2 7' x 2' 4" panelled doors, 1 7' 6" x 2' 4" ditto, 1 6' 6" x 2' ditto, 1 6' 2" x 1' 11" ditto, 2 7' x 2' 2" new doors, upper panels for glass, 1 new cupboard door and frame and 2 3' x 3' 6" new glazed sashes
- 157 3 new 3' 6" x 4' 6" box sash frames and sashes unglazed and 1 3' 2" x 4' 6" ditto (all primed)
- 158 6 white and gilt composition pilasters, 3 pieces of ditto cornice and 1 ditto door frame
- 159 3 teak steps, 4 drawers and a stack of useful timber
- 160 2 new teak doors, upper panels for glass, 3 new sashes, 2 stable lights with w.i. rails, 1 wood Louvre ventilator and 39 turned balusters
- 161 6 6' 6" x 1' 9" casement sashes, glazed, 7 glazed sashes, various, 1 cupboard door and frame, 2 door frames, 2 pieces of oak handrail and a casement light



- 162 A teak staircase in parts
- 163 2 S.H. doors, 2 pieces of partitioning, a box sash frame, 6 window shutters, 3 glazed sashes, piece of oak panelling and a mahogany door
- 164 1 6' x 3' 6" 4-panel door and frame, 1 7' 6" x 3' 4" 6-panel ditto, 1 7' 6" x 2' 3" new door with panel for glass, 3 S.H. doors and 1 camber head window frame
- 165 15 teak and other newels and a quantity of ditto handrail and moulding
- 166 4 leaded light sashes and 10 glazed sashes, various
- 167 2 pieces of oak partitioning, 2 pieces of mahogany ditto, 2 mahogany bar fittings with mirror plates, 2 6' 8" x 2' mahogany doors, glazed, 2 S.H. glazed doors, 2 mahogany bath tops and 1 mahogany frame and glazed sash
- 168 A 9' x 4' piece of mahogany panelled partitioning, an 8' 3" x 3' 2" whitewood ditto, a 6' 6" x 3' 2" mahogany door, 8' x 2' 6" door, unglazed, 8' 6" x 2' 3" ditto, 7' 9" x 2' 7" teak ditto, 9' x 3' 3" mahogany ditto and 2 9' x 1' 1" pieces of mahogany panelling
- 169 A 4' 6" white overmantel with mirror panel, 6 new sashes (unglazed), 7 pieces of new panelling and a sunblind canopy
- 170 4 pieces of painted white fretwork exhibition fittings
- 171 8 new moulded door jambs
- 172 22 mahogany w.c. seats and a mahogany bath top
- 173 2 7' oak column casings and 2 oak pedestals

- 174 11 S.H. doors, 1 ditto frame and a set of new door jambs
- 175 2 6' 8" x 2' 8" 5-panel doors, 1 7' x 2' 6" 4-panel moulded door, 2 6' 6" x 2' 6" batten doors, 1 7' x 2' 9" 7-panel door, 2 stable doors, 1 7' x 2' 8" 4-panel door and 3 cupboard doors=12
- 176 A 6' painted pine Adams' style mantel
- 177 4 7' x 3' x 2" glazed sashes, 1 6' 6" x 2' 6" x 2" glazed door, 1 7' x 2' 9" x 2½" teak door, glazed, 1 ditto (unglazed), 2 7' x 2' glazed ditto and 1 mahogany door for glass=10
- 178 6 S.H. doors, 1 cupboard door and frame, 1 door frame, 2 box sash frames and sashes, 1 solid ditto, 1 cupboard door and 6 drawers
- 179 2 camber head sashes, 2 pieces of painted partition, 3 glazed sashes, 4 sash frames, 1 S.H. door, 4 glazed sashes, 1 solid frame and sash and 4 pieces of partitioning
- 180 3 painted S.H. doors, 1 polished teak ditto, 2 unfinished ditto and 2 teak lift fronts
- 181 A casement frame, upper panels for glass, 1 7' x 2' 10" new door for glass, 1 6' 6" x 2' 3" 5-panel moulded door, 1 new camber head frame, 1 lantern light sash and a large deal platform
- 182 5 plate glass and other sashes, 5 silvered glass panels and a small painted ornamental cabinet with pediment top

32/-

40/-



- 183 1 6' 6" x 2' 1" new glazed door and frame, 1 casement frame, 12 new glazed sashes and 2 S.H. doors
- 184 5 new trap door frames, 3 small glazed sashes, 1 cupboard door, 8 new sashes, 5 side table legs, 2 4' 6" new pitch pine newels, 2 S.H. teak doors with glazed upper panels and 39 teak balusters
- 185 10 teak stair treads, 12 pieces of teak, 2 mahogany counter doors, 2 pieces of mahogany panelling, 2 wire blinds and 1 drawer
- 186 3 pieces of painted white partitioning with moulded panels, upper part for glass, 2 doors to match, piece of ditto ceiling panelling, 8' ditto carved and moulded bracket, 3' semi-circular clock cabinet and 3 carved and fluted pilasters

#### BASEMENT

- 187 10 floor dogs
- 188 A 2-ton screw lifting jack, 3-sheave iron block, 1 cantilever bracket and 7 iron corbels
- 189 300 12" to 18" bolts and plates
- 190 72 16" to 20" ditto, 82 30" ditto, 22 12" ditto, 3 man-hole treads, 22 ties, 2 26" cantilever brackets, 3 iron corbels and 2 sets of bath feet
- 191 A c. and w. pedestal closet, large S.H. gas meter, 5 S.H. Venetian blinds, 11 blind rollers, 16 moulded wood bases and a box of useful iron work

- 192 180 c.i. sash weights = about 16 cwt.
- 193 5 pieces of marble panelling and 2 marble slabs
- 194 15 6' 6" x 1' 6" rolled plate glass panels
- 195 16 ditto
- 196 14 ditto
- 197 6 8' x 1' 7" Hartley's rolled plate ditto
- 198 15 pieces of rolled plate glass, averaging 5' x 1' 6" and a stack of about 200" super of ditto and transparent polished plate
- 199 A stack of about 200' super of transparent polished plate, figured and rolled plate glass
- 200 A chimney glass in ornamental black frame, silvered plate, 66" x 35"
- 201 A 5' mahogany side table, mahogany cheval mirror frame, 2 mahogany frame and silvered glass panels, 2 glazed sashes, 2 screens and 1 small sash
- 202 4 office stools, 1 painted copying press stand with 2 drawers, 6' iron ledger rack, 2 10' mahogany top slope desk with flap
- 203 A 4' x 3' 6" mahogany leg writing table, fitted 2 drawers, and a 26" oak writing slope
- 204 An oak elbow chair with cushion seat and an Avery's 100lb spring balance
- 205 An 11' 6" deal side counter with nest of 5 plan drawers and a nest of stationery and book divisions under

## CELLAR

- 206 A stack of old iron
- 207 A deal nest of 14 divisions containing about 7cwt  
of assorted bolts and nuts
- 208 A deal nest of 8 divisions containing about 4½cwt  
of bolts and nuts and coach screws
- 209 A galvanized iron open tank, quantity of paving  
tiles, small quantity of pitch and a ditto of  
odd glass
- 210 16 w.i. principal brackets, plates and nuts, lead  
sash weight mould, 5 hinges, 2 brackets, 1  
gate stay, 2 pieces of flat iron, galvanized hay  
rack and 3 leaded lights
- 211 7 empty casks and barrels, 10 kegs of smudge, 7  
empty kegs and drums, 6 pails and a quantity  
of adamantine clinker bricks and sample tiles
- 212 A barrel containing about 36 gallons of gas tar
- 213

## IN FRONT OF HOUSE

- 214 5 galvanized iron rectangular open tanks, 1 cylin-  
drical h.w. ditto and 4 lime tubs
- 215 A 4' x 2' cylindrical vertical steam chest and 2  
g.i. Louvre tall boys
- 216 2 artificial stone sills, 57 ridge tiles, various, and  
a stack of old drain goods and partition slabs
- 217 7 18" x 12" x 2" to 8" granite bases with polished  
edges, 12 9" x 9" and 12" x 9" York templates  
and a 21" x 22" x 10" York base stone



- 218 3 2' 10" York stone sills, 2 4' artificial stone ditto,  
2 5' ditto and 1 6' ditto
- 219 200 S.H. bricks and 200 S.H. roofing slates
- 220 3 S.H. glazed ware rectangular sinks, 1 angular  
ditto and 1 glazed slop top
- 221 61 pieces of drain goods, comprising bends, gullies  
and Barron's patent channels, &c.
- 222 100 T.L.B. red rubber bricks, 600 bricks, various,  
small stack of useful stone and a stack of  
hard core
- 223 83 18"  $\times$  9"  $\times$  4" breeze partition slabs, 15 18"  $\times$  9"  
 $\times$  2 $\frac{1}{2}$ " ditto, 60 tiles, various, 9 part bags  
of granite chips and 2 pieces of Bath stone  
facing
- 224 2 6' 4"  $\times$  4' 6" plate glass sashes with mahogany  
frames
- 225 A 3' 2"  $\times$  2' 6" Hayward's patent prism pavement  
light, 1 iron fanlight, glazed, 2 pieces of w.i.  
window guard and 60' of iron conduit
- 226 18 pieces of 33" ornamental cast iron balustrading,  
76' 6" run, and 22 standards for same
- 227 An old vertical spindle moulding machine, by *F.*  
*W. Reynolds*, with 2 fences, striking gear, &c.

## STABLE

- 228 A pair of cart wheels, cart axle and pair of  
springs, truck wheel and a barrow wheel
- 229 An 18-coil c.i. heat radiator, 2 6-coil ditto and a  
ditto in parts

- 230 A 5' 6" porcelain enamelled iron bath with 3" roll edge
- 231 A 6' painted iron bath and a 5' 6" ditto
- 232 58 empty lime and cement sacks, 5 old rubbish baskets, 86 timber dogs, 6 steel points, 4 stone hammers and 2 branding irons
- 233 40 17" x 19" x 3½" new wood trays
- 234 40 ditto
- 235 39 ditto
- 236 2750 sides for ditto and 10 deal panels
- 237 32 chimney bars and 2 lengths of r.w. pipe
- 238 A 5' deal corn bin, quantity of old harness and a loin cloth

239 F Rope 50/-

## YARD

- 240 A builder's 2-wheel spring truck
- 241 A Single Purchase Hoisting Crab with 12" barrel, to lift 6cwt direct from barrel, with hand brake, on c.i. A standards
- 242 A heavy Double Purchase Hoisting Crab with 18" x 5" barrel, on timber bearers, 1 coil of woven steel and 3 pieces of ditto
- 243 298 turned deal balusters, 35 sawn oak ditto, 5 new stair treads with risers and 2 new deal newels
- 244 A 61-round ladder
- 245 A 36-round ditto
- 246 2 pairs of painter's 8' trestles, 1 pair of 7' ditto, 1 pair of 6-tread steps and a painter's guard

- 247 1 9' 10" x 6' 4" oak panelled and moulded partition, 1 7' x 5' 8" ditto, 1 9' 9" x 6' painted ditto, 1 9' 11" x 6' 4" ditto and 1 8' x 4' 8" ditto
- 248 A 10-ton heavy screw lifting jack
- 249 10 sound S.H. doors
- 250 4 large open tanks, about  $1\frac{1}{2}$  yards of pit sand, 8 fibrous plaster partition slabs, part bag of hair, box of whiting, iron box and a short plank
- 251 45  $1\frac{3}{4}$ " square primed balusters, 1 deal tray, 1 2' 7 $\frac{1}{2}$ " x 2' 2 $\frac{1}{2}$ " box frame and sashes, 1 7' 6" x 4' box frame, 1 6' 10" x 4' ditto, 1 7' x 5' 9" piece of panelling, 1 6' 10" x 6' 3" ditto, 1 6' 3" x 3' 9" oak door frame, 1 6' 9" x 2' 3" ditto and 1 6' 11 $\frac{1}{2}$ " x 3' 1 $\frac{1}{2}$ " ditto with transom
- 252 2 13' x 1' 8" 4-panel and moulded shop front bases, large oak ditto and 1 loose box door
- 253 4 sign boards, 9 new sashes, 1 ditto frame, 8 glazed sashes, piece of mahogany panelling, 4' table top and a piece of match lined partition
- 254 1 6' 8" x 2' 4" new 4-panel door, upper panels for glass and door frame, 2 6' 10" x 2' 10" 6-panel doors, square, 1 6' 5" x 2' 10" 6-panel moulded door, 1 6' 3 $\frac{1}{2}$ " x 4' box sash frame and 1 4' 7" x 3' 7" new sash
- 255 3 S.H. doors, 2 ditto with leaded light panels, 1 mahogany door with gilt mouldings (in case), 1 oak ditto and 2 large sashes



- 256 1 7' x 7' double box frame, 1 6' x 3' 4 $\frac{1}{2}$ " ditto, 1 6' 3 $\frac{1}{2}$ " x 4' 1 $\frac{1}{2}$ " ditto, 1 3' 10 $\frac{1}{2}$ " x 2' 11" ditto, 3 5' 10" x 2' 11 $\frac{1}{2}$ " solid ditto and sashes and 1 6' 6" x 2' 6" cupboard frame
- 257 1 8' x 2' 4 $\frac{1}{2}$ " 3-panel moulded door, 1 9' 3" counter front, 2 S.H. folding doors, 1 5' x 3' piece of panelling, 2 6' 3" x 3' 4" ditto, 1 4' 6" x 3' 6" solid frame and 2 large inside window frames
- 258 A 9' mahogany slope desk, 6' ditto, 2 large frames, 7 pieces of mahogany panelling, 1 ditto sash frame and a w.c. top
- 259 A stack of firewood and an old grand piano case
- 260 A stack of useful boards
- 261 A stack of machine parts comprising part of a hoisting crab, 2 standards, 3 counter shafts with pulleys, odd pulleys and odd ironwork
- 262 55 straight edges and a contractor's pump (incomplete)
- 263 A single purchase iron Hoisting Crab by Pfeil & Co. to lift 16cwt direct from barrel with ratchet and pawl on c.i. A standards
- 264 A double purchase Ditto on timber bearers
- 265 99 c.i. sash weights, 3 $\frac{1}{2}$  to 28lbs
- 266 34 pieces 38" x 4 $\frac{1}{2}$ " ventilating grating and 2 12" x 12" ditto
- 267 32 cane rubbish baskets, 1 punner, 1 stone hammer, 8 pails and 42 shoring wedges
- 268 9 large setting-out boards

22/-

12/-

22/-

11/-

6/-  
10/-

- 269 AN ELECTRICALLY - DRIVEN FRICTION HOIST mounted on heavy c.i. base and a 7-H.P. ENCLOSED-TYPE ELECTRIC MOTOR, No. 1816, revs. 1200, 430 volts., starting switches, e.l. cable, hoisting cable, drop weights, &c., as lotted
- 270 5145' run of  $3'' \times \frac{3}{4}''$  primed capping at per 100'
- 271 2 painter's 12' boats with w.i. hangers, 2 sign boards and 2 suspension planks
- 272 2 ditto and ditto
- 273 2 18' ditto and ditto (2 hangers only)
- 274 2 ditto with 2 sign boards and 2 suspension planks
- 275 2 ditto with 1 sign board
- 276 210' of 2" lead roll
- 277 2 pairs of painters' 16' trestles
- 278 2 pairs of 14'6" ditto and 1 pair of 13'6" ditto
- 279 4 pairs of 8' ditto
- 280 2 pairs of ditto, 1 pair of 9'6" and 1 pair of 9' ditto
- 281 1 pair of 10'6" ditto 1 pair of 10', 1 pair of 7' ditto, 1 pair of 6'6" and 1 pair of 4' ditto = 5 pairs
- 282 4 pairs of 9'6" ditto
- 283 A single-purchase Hoisting Crab to lift 12 cwt. direct from barrel or 3 tons with 2 and 3 sheave blocks, with brake, ratchet and frame, on c.i. A standards

284 A heavy double-purchase Ditto with 24" x 6" barrel,  
on timber bearers

285 A 21" x 5" grindstone on deal frame and an old  
truck

286 5 tarpaulins

287

### LARGE STORE

288 2 stacks of S.H. transparent polished and other  
glass

289 2 large semi-circular marble slabs and 1 shaped  
marble top with mahogany base

290 2 long 1½" fall ropes and 2 small ditto

291 12 small fall ropes

292 12 ditto

293 12 heavy and light hook and eye sling chains

294 A 24" gin wheel, 1 21" ditto and 2 14" ditto

295 A set of Weston's 2-ton differential blocks with  
chain fall

296 A heavy 4-sheave block, 3-sheave ditto, 2-sheave  
ditto and 1 single snatch block = 4

297 1 3-sheave block, 3 2-sheave ditto, 1 4-sheave  
ditto, 3 single ditto and 3 ditto snatch blocks  
= 11

298 2 wood blocks, 1 pair gas tongs, 3 augers, slater's  
rip, 4 branding irons, grindstone and spindle,  
1 paint pot platform, 8 stencil plates, quantity  
of chain, 2 cross cut saws and 8 naphtha lamps

299 An old platform weighing machine

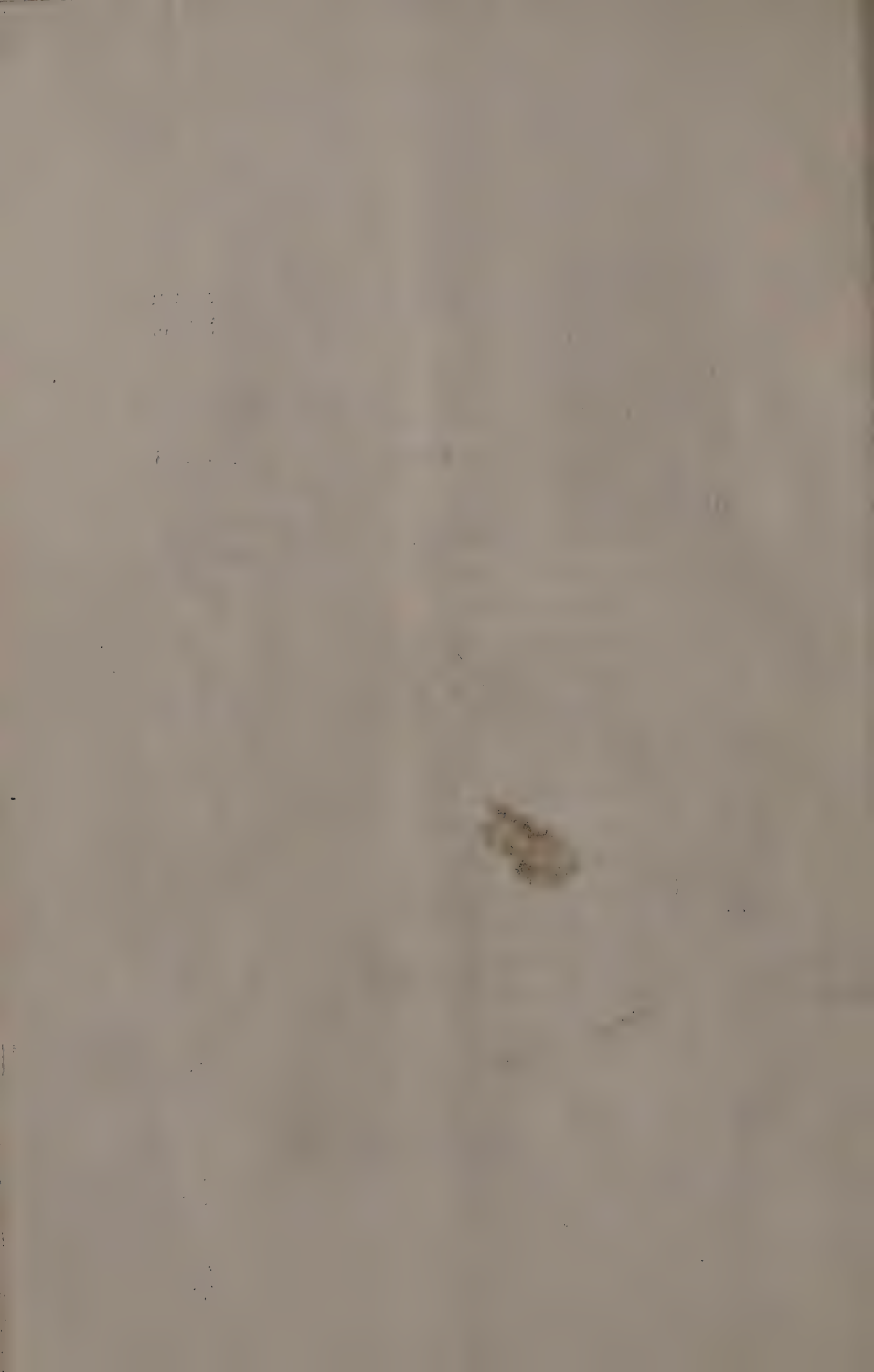
300 A "Wells" patent light, 5 burners for same and  
a part barrel of burning oil



- 301 69 36" x 7" cast panel balusters, 9 others, 1 97/-  
shaped ditto, 8 single ditto and a quantity of  
sockets for ditto
- 302 A small quantity of empty kegs and cans and  
paint kettles, 10 part bags of plaster and  
cement and 4 empty bags
- 303 3000' of  $\frac{3}{4}$ " deal rounds
- 304 3000' of ditto 13/- 83/-
- 305 3,000' of ditto
- 306 3600' of ditto and 300' of beading and moulding, 100/-  
various
- 307 1 large bent plate shop front panel, 2 teak doors  
with glazed upper panels, 1 ditto sash, 1 3' 10"  
x 4' 4" piece of silvered plate, 4 sashes, 1 solid 140/-  
frame, a w.c. seat, 3 long mahogany and teak  
newels, 5 mahogany pillars and 2 large oak  
doors
- 308 1 S.H. door and frame and 5 sound doors 15/-
- 309 6 solid casement frames with leaded light panels 22/-
- 310 4 box frames and glazed hanging sashes 16/-
- 311 3 large S.H. doors with plate glass panels, 3 pieces  
of partitioning, 2 w.c. seats, 1 large piece of 24/-  
panelling and a large glazed shop sash 8 10/-
- 312 A 5' x 2' 10" x 1' 9" antique heavy cast lead Tank  
with ornamental front dated 1720
- 313 A 2' 8" x 2' 9" x 1' 6" ditto 8 11/-
- 314 122 balusters, various, 5 newels and a small  
quantity of hand rail
- 315 13 new sash frames and 3 galvanized wire window  
guards

- 316 9 boxes and pails containing assorted screws, cut nails, galvanized slate nails, etc. and a bag of mixed nails
- 317 A 5' 10"  $\times$  3' 6" stained as mahogany table with drawer, on turned legs
- 318 A carpenter's 19'  $\times$  3' bench, 10'  $\times$  2' 6" ditto and a 9' ditto
- 319 A quantity of gilt letters, 7 ornamental and gilt embossed sign boards, 10 pieces of hand rail, wire hatch gate and frame and 9 scaffold boards and planks
- 320 40 sashes, various and 4 glazed ditto
- 321 2 mahogany bath tops, 1 large box sash frame, 1 arched door frame, 3 drawers and 2 cupboard doors
- 322 1500' of  $\frac{3}{4}$ " deal rounds
- 323 12 dozen scaffold cords—at per dozen
- 324 12 dozen ditto—at ditto
- 325 12 dozen ditto—at ditto
- 326 12 dozen ditto—at ditto
- 327 A large stack of old ditto and a quantity of scaffold wedges
- 328 A roll of 5lb sheet lead—at per cwt
- 329
- 330

END OF FIRST DAY'S SALE.





Mr. H. W. SMITH'S  
**SECOND DAY'S SALE**

At "Camden Works," Great Church Lane, Hammersmith  
 (ADJOINING BOROUGH COUNCIL DEPOT)

On WEDNESDAY, the 1st of MARCH, 1916

At 12 o'clock precisely.

**TIMBER**  
**FRONT GANTRY**

N.B.—All hardwoods 1 inch thick and over sold in  
 the inch, under that thickness as may be.

- 331 8 1" Austrian oak boards, 60' super—at per foot
- 332 9 1 3/4" ditto planks, 187' super—at ditto
- 333 1 2", 1 1 3/4" and 6 1 1/4" ditto = 149' 6"—at ditto
- 334 8 2" ditto = 120'—at ditto
- 335 7 2" ditto = 133'—at ditto
- 336 7 1 1/4" ditto and 1 1" ditto board = 85' 6"—at ditto
- 337 6 1 1/4" ditto planks, 2 7/8", 1 3/4" and 2 1" ditto boards  
 = 101'—at ditto
- 338 6 1" ditto boards = 41'—at ditto
- 339 5 2" prime Honduras mahogany planks, 300'  
 super—at ditto

- 340 1  $1\frac{1}{2}$ ", 3  $1\frac{1}{4}$ ", 5 1" plain oak planks and boards,  
 and 1 ditto slab=195'—at ditto  
 341 4 2" Honduras mahogany planks = 137'—at  
 ditto  
 342 14 1" ditto boards=277'—at ditto  
 343 1  $1\frac{1}{4}$ " mahogany plank, 20', 1 1" ditto slab, 17',  
 2  $\frac{3}{4}$ " ditto boards, 22' 6", and 11  $\frac{1}{2}$ " ditto boards,  
 225' super=284' 6"—at ditto  
 344 A Log of prime Honduras Mahogany, cut into  
 10 2" planks, 760' super—at ditto  
 345 19  $\frac{3}{4}$ " ditto boards=534' super—at ditto  
 346 13 ditto=331'—at ditto  
 347 15 ditto=375'—at ditto  
 348 12 ditto=244'—at ditto  
 349 8 planks of  $2\frac{1}{2}$ " prime mahogany=576'—at  
 ditto  
 350 13 1" mahogany boards=257'—at ditto  
 351 6  $1\frac{1}{4}$ " walnut planks=127'—at ditto  
 352 5 3" mahogany planks=287'—at ditto  
 353 7  $1\frac{3}{4}$ " ditto=236'—at ditto  
 354 9  $1\frac{1}{4}$ " ditto=202'—at ditto  
 355 11 1" ditto boards=161'—at ditto  
 356 1 23' 3"  $\times$  11" yellow deal, 2 19' ditto and 1 15'  
 ditto=76'—at per foot run  
 357 46  $\frac{1}{2}$ "  $\times$  9" yellow boards=855'—at ditto  
 358 4 2" mahogany planks, 1  $1\frac{1}{2}$ " ditto and 1 1" slab  
 =189'—at per foot super  
 359 11 9"  $\times$  2" yellow planks=155' run—at ditto run  
 360 8 16' ditto=128'—at ditto  
 361 8 12' and 14' 6" ditto=103' 6"—at ditto

- 214 362 22 13' to 19' 9"  $\times$  1" yellow boards = 348' — at ditto
- 278 363 27 13' to 24' ditto = 412' — at ditto
- 251- 364 4700' of 1" tile battens
- 61- 365 A set of 10-tread cellar stairs, 5 trestles, 6 standards and 3 rough boards

## END TIMBER SHEDS

- 331- 366 A stack of handrail, quartering, etc.
- 171- 367 6 S.H. doors, various, a large casement frame, 5 pieces of rough deal casing. 26 3' lengths of deal hand rail, 3 5' 6" S.H. joists, 4 builder's squares and a small stack of quartering
- 1213 368 1075' of 3"  $\times$  2" quartering — at per 100'
- 211 369 2 4" and 3 3½" American oak plank = 136' super — at per foot
- 3341 370 4 4", 1 6" and 1 3½" ditto = 251' 6" — at ditto
- 711 371 1 20' 11"  $\times$  3" yeo deal, 1 18' 9"  $\times$  4" ditto, 2 16' ditto, 1 9' 6" ditto and 1 9' 6" 9"  $\times$  3" ditto = 89' run — at ditto
- 1111 372 21' 9"  $\times$  4" ditto, 1 16' ditto and 6 16' to 21' 8"  $\times$  4", 105' = 142' run — at ditto
- 111 373 9 8"  $\times$  4" ditto, 13' to 17' = 133' — at ditto
- 3341 374 248' of 4"  $\times$  3" quartering — at ditto
- 6711 375 4 4" oak planks = 259' super — at ditto
- 111 376 5 4" ditto = 319' — at ditto
- 6711 377 455' run of 4"  $\times$  2" quartering — at per 100'
- 111 378 20 pieces of stout quarterings and scantlings and odd boards — about 160' run



## BAY No. 2

- 21- 379 A large stack of short ends of mahogany and other useful hardwoods
- 380 A large stack of ditto
- 381 A stack of ditto
- 382 20 S.H.  $2'' \times 7''$  yellow battens = 170' run
- 383 38 pieces  $4'' \times 4''$  S.H. quartering = 342' run
- 384 2 21'  $3'' \times 9''$  yellow joinery deals, 1 19' ditto, 1 12' ditto and 1 20'  $2\frac{1}{2}'' \times 9''$  ditto = 93'—at per foot
- 385 1 13'  $3'' \times 11''$  pitch pine plank, 1 14'  $6'' \times 12'' \times 3''$  ditto, 1 12'  $11\frac{1}{2}'' \times 2''$ , 1 9'  $11'' \times 2''$ , 1 12'  $6'' \times 1\frac{1}{4}''$  and 1 10'  $6''$  ditto = 71'  $6''$ —at per foot
- 386 1 9'  $11'' \times 4''$  pitch pine plank, 1 12'  $11'' \times 3''$  yellow deal, 4 11'  $9'' \times 3''$  ditto, 1 12' ditto, 1 7' ditto, 1 11'  $9'' \times 2\frac{1}{2}''$  ditto and 1 8' ditto = 103' run—at ditto
- 387 3 8'  $8'' \times 3''$  yellow deals, 8 8'  $8'' \times 4''$  ditto, 56'  $6''$ , 1 6'  $9'' \times 4''$  ditto, 1 8'  $9'' \times 3''$  and 1 5'  $11'' \times 3''$  ditto = 99'  $6''$ —at ditto
- 388 4 squares of  $5'' \times \frac{1}{2}''$  t. g. and b. matching—at per square
- 389 5 squares of ditto—at ditto
- 390 5 squares of ditto—at ditto
- 391  $3\frac{1}{2}$  squares of  $5'' \times 1''$  prepared flooring—at ditto
- 392 2 squares of  $5'' \times 1\frac{1}{4}''$  ditto—at ditto
- 393 3 squares of  $6'' \times \frac{5}{8}''$  t. g. and b. matching—at per square
- 394 3 squares of ditto—at ditto

- 321- 395 17 1" yellow boards, various=204 feet run, 2  
13' pieces 12" x 2" Jarrah stair stringing 1 6'  
piece 8" x 2" teak and 1 7' piece of 3" x 2"  
oak
- 321- 396 1 3/4 squares of 6" x 5/8" S.H. matching and 72' of  
6" x 1" flooring—all at
- 101- 397 200' run of odd matching and flooring, 11' of  
4" x 4" pitch pine and odd moulding as lotted
- 101- 398 180' of stout quartering and scantling, various,  
and a large stack of useful boards and battens

## OVER BAYS No. 1 AND 2.

- 399 2 5/8 squares 4" x 5/8" white boards—at per square
- 641- 400 6 16 1/2 to 23' 8' x 3" yellow deals=137'—at per  
foot
- 321- 401 1 19' 9" x 2" yellow joinery plank, 1 21' 9" x 1 1/4"  
ditto, 1 19', 4 17', 1 16' ditto and 2 13' ditto  
=169'—at ditto
- 161-8 402 1 21' 9" x 2" ditto, 2 19' ditto and 21' 9" x 1 3/4"  
ditto=80'—at ditto
- 121-4 403 43 9" x 1/2" yellow boards=602'—at ditto
- 111-4 404 42 ditto=588'—at ditto
- 111-4 405 22 9" x 3/4" ditto=470'—at ditto
- 111-4 406 22 ditto=470'—at ditto
- 111-4 407 25 ditto=323'—at ditto
- 111-4 408 11 9" x 1/4" pine ditto=163'—at ditto
- 111-4 409 15 9" x 1/2" ditto=262' 6"—at ditto
- 221-11 410 3 20' 11" x 1" ditto, 1 15' 6" ditto, 1 19' 6"  
10" x 1 1/2" ditto, 1 12' 6" 11" x 1 1/4" and 1 18'  
11" x 3/4" ditto=125' 6" run—at ditto

- 411 14 9"  $\times$  1" pitch pine boards 9' to 21' = 248'—at ditto
- 412 19 9"  $\times$  1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ " ditto planks = 337'—at ditto
- 413 1 16' ditto, 1 15' ditto, 6 11' to 19' 6" 9"  $\times$  2" ditto = 83'—at ditto
- 414 3 squares of 5"  $\times$   $\frac{1}{2}$ " t. g. and b. matching—at per square
- 415 4 19', 1 20' and 1 23' 9"  $\times$  2 $\frac{1}{2}$ " yellow deals = 119'—at per foot
- 416 1 21' 11"  $\times$  1 $\frac{1}{4}$ " yellow board, 1 22' ditto, 1 23' ditto, 1 21' 11"  $\times$  1" ditto, 1 23' ditto and 1 21' 11"  $\times$   $\frac{3}{4}$ " ditto = 131'—at ditto
- 417 428' 9"  $\times$  1" planed yellow boards—at ditto
- 418 7 9"  $\times$  2 $\frac{1}{2}$ " yellow deals = 123' run and 1 21' 9"  $\times$  1 $\frac{3}{4}$ " = 124'—at per foot
- 419 9 17' 9"  $\times$   $\frac{3}{4}$ " yellow boards = 153'—at ditto
- 420 25 9"  $\times$   $\frac{1}{2}$ " white boards, averaging 14' 9"—at each
- 421 25 ditto—at ditto
- 422 25 ditto—at ditto
- 423 25 9"  $\times$   $\frac{3}{4}$ " ditto, averaging 15' 6"—at ditto

## BAY No. 3

- 424 11  $\frac{1}{2}$ " to 1 $\frac{1}{4}$ " pitch pine boards, averaging 11', 3 9"  $\times$   $\frac{3}{4}$ " ditto, 60' run, and 180' of 5"  $\times$  1 $\frac{1}{4}$ " planed flooring—all at
- 425 A large stack of useful mahogany and other hardwood boards, strips, &c. (6 racks)
- 426 350' of 3" architrave moulding
- 427 2000' (about) of 1"  $\times$   $\frac{3}{4}$ " sash bead, H.R. angle bead, &c.



- 428 115' run of quartering and battens and 200' of  
 $2'' \times \frac{3}{4}''$  slating battens
- 429 A large stack of about 1500' run of quartering,  
 battens, cant rail, &c.
- 430 4 pieces of  $9'' \times 1\frac{1}{4}''$  Torus skirting, 52', 7 ditto  
 $9'' \times \frac{5}{8}''$  ditto, 98', and 8 ditto  $9'' \times \frac{3}{4}''$ , 112' = 262'  
 —all at
- 431 25  $9'' \times \frac{1}{2}''$  yellow boards, averaging 10' 6"—at  
 each
- 432 22 ditto, averaging 19' 9"—at ditto
- 433 12  $11'' \times \frac{3}{4}''$  ditto, averaging 19', and 3 13' ditto  
 = 15—at ditto
- 434 14  $11'' \times \frac{3}{4}''$  prepared white ditto, averaging 16'  
 —at ditto
- 435 3 19'  $11'' \times 1\frac{1}{4}''$  yellow boards, 1 13' ditto, 1 19'  
 white ditto and 2 11' ditto = 111'—at per  
 foot
- 436 6  $11'' \times \frac{3}{4}''$  yellow boards, averaging 20', and 10  
 ditto averaging 12' = 16—at each
- 437 12 pieces of  $9'' \times 1''$  Torus skirting, 156' run—at  
 per foot
- 438 19  $9'' \times \frac{5}{8}''$  yellow boards, averaging 14'—at  
 each

## BAY No. 4

- 439 1 18' 9"  $9'' \times 2\frac{1}{2}''$  yellow deal, 1 6' 9" ditto, 1 7'  
 ditto, 1 10' ditto, 1 16' 9"  $\times 3''$  ditto, 1 17' 9"  
 $\times 2\frac{1}{4}''$  ditto, 1 14' 9"  $\times 2''$  ditto, 1 11' 6" ditto,  
 1 8' ditto, 1 8' 6"  $8'' \times 2\frac{1}{2}''$  ditto and 1 8' ditto  
 = 125' 6"—at per foot

- 440 6  $9'' \times 1\frac{1}{4}''$  yellow boards, averaging  $14'$ , 1  $9' 6''$   
 $11'' \times 1''$  ditto, 1  $10' 11'' \times \frac{1}{2}''$  ditto, 1  $13' 11''$   
 $\times \frac{3}{4}''$  ditto, 1  $12'$  ditto, 1  $13' 9'' \times \frac{3}{4}''$  ditto  
 $= 141' 6''$ —all at
- 441 32  $9'' \times \frac{1}{2}''$  ditto, averaging  $12' = 32$ —at each
- 442 20  $9'' \times \frac{1}{2}''$  ditto, averaging  $17'$ —at each
- 443 24 ditto, averaging  $11'$ —at ditto
- 444 11 ditto, averaging  $18'$ —at ditto
- 445 11  $9'' \times 1''$  ditto, averaging  $15'$ —at ditto
- 446 12  $9'' \times \frac{3}{4}''$  ditto, averaging  $18'$ —at ditto
- 447 2000' of  $1\frac{1}{4}''$  panel moulding, &c.
- 448 800' of sash and parting bead,  $170' \frac{5}{8}'' \times \frac{3}{4}''$  part-  
ing bead and  $37'$  of  $6''$  moulded rail
- 449 21  $11'' \times \frac{5}{8}''$  yellow boards, averaging  $20'$ —at each
- 450 2000' (about) panel and other mouldings, hard-  
wood ditto, beading, &c.
- 451 14  $\frac{5}{8}''$  and  $\frac{3}{4}'' \times 11''$  yellow boards, averaging  $20'$   
—at each
- 452 19  $\frac{5}{8}'' \times 9''$  ditto, averaging  $18'$ —at each
- 453 23  $\frac{1}{2}''$ ,  $\frac{5}{8}''$  and  $\frac{3}{4}''$  ditto, averaging  $20'$ —at ditto
- 454 22 ditto, averaging  $12'$ —at ditto
- 455 22  $15' 11'' \times 1\frac{1}{4}''$  to  $\frac{1}{2}''$  stair tread boards  $= 330'$ —  
at per foot
- 456 2500' (about) mouldings and beadings, various
- 457 21  $\frac{1}{2}''$ ,  $\frac{5}{8}''$  and  $\frac{3}{4}'' \times 9''$  yellow boards, averaging  $20'$   
—at each
- 458 48'  $3\frac{1}{2}'' \times 3''$  quartering,  $50' 4'' \times 2\frac{1}{2}''$  ditto,  $19'$   
 $3\frac{1}{2}'' \times 3\frac{1}{4}''$  ditto and  $18' 4\frac{1}{2}'' \times 2\frac{1}{2}''$  ditto  $= 135'$   
—at per foot

- 10 459 12  $\frac{3}{8}$ " to  $\frac{5}{8}$ "  $\times$  9" yellow boards, averaging 11'—at each
- 1/5 460 6  $1\frac{1}{4}$ "  $\times$  9" ditto, averaging 13' and 5  $1$ "  $\times$  9" floor boards, averaging 7' = 11—~~all at~~
- 461 14  $\frac{1}{2}$ " and  $\frac{5}{8}$ "  $\times$  9" yellow boards averaging 12'—at each
- 34 462 2000 (about)  $1\frac{1}{2}$ " to 3" architrave and other mouldings, beadings, chair rail,  $3\frac{1}{2}$ " capping, &c.

## BAY No. 6.

- 21 463 25  $11$ "  $\times$   $1\frac{1}{4}$ " to  $\frac{1}{2}$ " stair tread boards, 10' 6" to 15' = 360'—at per foot
- 464 36  $\frac{1}{2}$ ",  $\frac{5}{8}$ " and  $\frac{3}{4}$ "  $\times$  11' yellow boards, averaging 10'—at each
- 465 96' of 7"  $\times$   $1\frac{1}{2}$ " t. and g. flooring
- 466 17  $\frac{3}{8}$ " to  $\frac{3}{4}$ "  $\times$  9" yellow boards, averaging 11' and 8  $\frac{5}{8}$ " and  $\frac{3}{4}$ " ditto, averaging 7' = 25—at each
- 1/2 467 17  $\frac{1}{2}$ ",  $\frac{5}{8}$ " and  $\frac{3}{4}$ "  $\times$  11" ditto, averaging 10'—at each
- 468 1  $1\frac{3}{4}$ ", 2  $1\frac{1}{2}$ " whitewood planks, 40' super, 2  $1$ " ditto boards, 16', 1  $\frac{1}{2}$ " ditto, 10' 6", 1  $1$ " maple ditto, 10' 6" and 1  $\frac{1}{2}$ " teak ditto, 10' super = 87' super—all at
- 39 469 3500' (about) of moulding, etc., various
- 2 470 31  $\frac{3}{4}$ "  $\times$  11" yellow boards, averaging 8'
- 471 1 10' 11"  $\times$  2" ditto plank, 1 8' 6" 9"  $\times$   $2\frac{1}{2}$ " ditto, 1 6' 6" ditto, 1 7' ditto, 1 10' 9"  $\times$  2" ditto, 1 12' ditto, 1 13' 9"  $\times$   $1\frac{1}{2}$ " ditto and 1 10' 6" 8"  $\times$  3" ditto = 77' 6" run—all at



- 5-1-472 30  $\frac{3}{8}$ " to  $1\frac{1}{4}$ " boards, various, averaging 10'—  
all at
- 24-473 119' of  $4\frac{1}{4}$ "  $\times$  1" prepared flooring, 18' 9"  $\times$  1"  
planed boards and 53' of Torus skirting,  
various—all at
- 5-1-474 52 useful boards, various, averaging 6' 6" and 70'  
of skirting, various—all at

## BAY No. 7

- 24-475 A large stack of mahogany slabs and cut boards
- 24-476 16 pieces of cut mahogany plank, short oak plank  
and a small stack of hardwood boards and  
slabs
- 24-477 A large stack of useful mahogany and oak short  
ends and cuttings
- 14-478 A stack of useful hardwood strips

## IN RACKS OVER BAYS

- 12-479 10 S.H. 4-panel doors, 1 ditto with glazed upper  
panel
- 12-480 3000' (about) of mouldings, various, 400' of cornice  
moulding and 200' of e.l. casing
- 481

## OPEN SHED OPPOSITE

- 12-482 9 mahogany slabs
- 14-483 A large stack of wood cramps
- 24-484 40 boards, various
- 12-485 A stack of useful short boards, battens and planks
- 11-486 A stack of ditto
- 15-487 A stack of ditto

- 20/- 488 92' prepared capping and framing, 56' of 4" double  
Bolection moulding, 12' of 6½" cornice mould-  
ing, 20' of 3½" x 3" oak sill and 45' of prepared  
framing and sill
- 14/- 489 A stack of useful oak, teak and whitewood short  
ends and strips
- 13/- 490 A stack of mahogany and teak ditto
- 20/- 491 A stack of mahogany, teak and oak ditto and 4  
36" x 9½" prepared teak panels
- X 52/- 492 5 pieces 1½" teak and 1 of 2" = 48' 6" super—at  
per foot
- X 74/- 493 11 pieces of 1" ditto = 72'—at ditto
- X 49/- 494 11 pieces of 1½" ditto = 90' 6"—at ditto
- 495 An old circular saw bench, 4' x 2'
- 496 15 carpenters' stools and a tar barrel
- 497 2 new 7' x 8' 6" solid casement frames
- 498 4 large setting-out boards, 6 small ditto and a  
rough door frame
- 499 11 pieces of 7½" x 9½" pitch pine balk timber, 150'  
run, and 3 pieces of 8" x 5" ditto, 54' = 204'
- X 500 9 pieces 2" American oak = 113' super.—at  
per foot
- X 501 60' run of 3" x 3" ditto, 2 3" and 4 2" ditto = 78'  
super—all at
- X (26/-) 502 5 pieces of 3" Jarrah and 4 pieces of 2" ditto =  
153' super
- 17/- 503 2 12' pieces of 8" x 5" S.H. pitch pine, 1½ 12' 9½"  
x 7½" ditto and 1 13' 6" 8" x 5" ditto = 49' 6"
- 22/- 504 45' run of 3" x 2" oak and 110' run of 5" x 2" deal  
sash bar

2.6' 505 12' run of 5" x 4" oak, 6' of 6" x 3" walnut, 3 1" mahogany boards, 34' super, 11 2 1/4" to 4" cut mahogany planks, 182' super, 1 3 3/4" walnut plank, 31' super—all at

506 11 1 1/2" to 2 1/2" x 5" and 6" pine, averaging 17', 1 18' 3/4" x 5" ditto and 1 18' 1" x 5" ditto = 223' run—all at

507 2 16<sup>ft</sup> pieces of 2" x 2 1/2" pitch pine, 1 5' of 11" x 3" ditto, 1 10' 6 4" x 3" ditto, 1 17' 3/4" x 9" ditto board, 1 19' 1 1/4" x 9" ditto, 1 17' ditto, 1 19' 2" x 9" ditto = 119' 6" run

508 25 21' 3/4" x 9" pitch pine boards = 525' run—at per foot

509 1 19' 9" x 1 1/2" ditto plank, 1 16' 6" 9" x 1 1/2" ditto, ditto, 1 10' 9" x 1 1/2" ditto, 1 19' 9" x 2" ditto, 1 17' 6" ditto and 1 18' ditto = 100' run—at ditto

X (16') 510 2' 2" Jarrah planks, 28' super, 4 1" ditto boards, 38', and 3 3/4" ditto, 29' = 95' super—all at

510a 360' of deal capping

511 A stack of teak short ends, stack of pitch pine ditto and 173' of 3" oak flooring

### JOINERS' SHOP

### BUILDERS' IRONMONGERY, NETTLE-FOLD'S SCREWS, NAILS, ETC.

512 5 dozen and 6 pairs of 4" Baldwin's butt hinges, 6 dozen pairs 2" ditto, 1 dozen pairs of 2 1/2" ditto, 2 dozen pairs of 3" ditto = 14 1/2 dozen

- 513 2 dozen and 8  $1\frac{3}{4}$ " brass axle pulleys, 22 others, 3  
 part packets 3" screws, 7 6" handrail screws  
 and 7 6" bolts and nuts  
 514 71 gross of  $\frac{5}{8}$ "  $\times$  7 Nettlefold's wood screws  
 515 60 gross of ditto  
 516 60 gross of ditto  
 517 60 gross of ditto  
 518 3 gross of 4"  $\times$  16 ditto, 1 gross 4"  $\times$  12, 2  $1\frac{1}{4}$ "  $\times$  9,  
 1  $1\frac{1}{4}$ "  $\times$  10, 3 gross  $1\frac{1}{4}$ "  $\times$  8, 1  $1\frac{1}{4}$ "  $\times$  7, 1  $2\frac{1}{4}$ "  $\times$   
 10, 1 2"  $\times$  12, 1  $1\frac{1}{2}$ "  $\times$  9, 1  $1\frac{1}{2}$ "  $\times$  8, 4 1"  $\times$  10,  
 2 1"  $\times$  11, 5 1"  $\times$  12, 2  $\frac{3}{4}$ "  $\times$  8 and 2  $\frac{5}{8}$ "  $\times$  7 = 30  
 519 10 gross of 3"  $\times$  10 ditto  
 520 10 part bags of 2" to 4" cut nails and floor brads,  
 about 4cwt.  
 521 24lbs. of glue  
 522 22 gross of Nettlefold's 2" and  $2\frac{1}{2}$ "  $\times$  18 wood  
 screws  
 523 5 gross  $2\frac{1}{2}$ "  $\times$  24 ditto, 13  $2\frac{1}{2}$ "  $\times$  17 and 3 2"  $\times$  16  
 ditto = 21 gross  
 524 22 gross  $2\frac{1}{4}$ " and  $2\frac{1}{2}$ "  $\times$  19 ditto and 2 gross  $3\frac{1}{2}$ "  $\times$   
 20 = 24 gross  
 525 10 gross of  $2\frac{1}{2}$ "  $\times$  20 ditto, 8 gross of 3"  $\times$  22 ditto  
 and 6 gross of 2"  $\times$  17 ditto = 24 gross  
 526 25 gross of  $2\frac{1}{2}$ "  $\times$  20 ditto  
 527 8 gross of 3"  $\times$  20 ditto, 8 gross of  $3\frac{1}{2}$ "  $\times$  23 ditto  
 and 8 gross of  $3\frac{1}{2}$ "  $\times$  23 ditto = 24 gross  
 528 21 gross 2" to 3" ditto, assorted  
 529 23 gross  $1\frac{1}{2}$ " to  $3\frac{1}{4}$ " ditto  
 530  $16\frac{1}{4}$  gross of  $3\frac{1}{2}$ " iron angle mending plates  
 531 15 gross of ditto



- 532 30 gross of assorted screws,  $1\frac{1}{2}"$  [to]  $3\frac{1}{2}"$  (Nettle-fold's)
- 533  $22\frac{1}{2}$  gross of  $3\frac{1}{2}"$  iron angle mending plates
- 534 71 assorted butt hinges, 14lbs  $1\frac{1}{4}" \times 17$  panel pins, 325  $3\frac{1}{2}"$  angle mending plates, 9 embossed tiles and a quantity of useful ironmongery
- 535 18 gross of  $3\frac{1}{2}"$  iron angle mending plates
- 536 A large stack of useful boards, strips, mouldings, etc.
- 537 A stack of ditto and 10 staging boards
- 538 37 setting out boards
- 539 A Fox's patent No. 6E Mitre Trimmer, on table stand
- 540 A carpenter's 10' bench and a 10' 6" ditto
- 541 2 10' ditto
- 542 2 10' 6" ditto
- 543 3 10' 6" ditto
- 544 1 11' ditto, 1 10' ditto and 1 10' 6" ditto
- 545 A foreman's 10' bench fitted 4 drawers with recesses under, a 1' 8"  $\times$  5' 6" matchboard cupboard, a stool and 2 oak frames
- 546 About  $\frac{1}{2}$ -cwt.  $\frac{3}{4}"$  to 2" oval wire brads and about 2cwt. of loose mixed screws
- 547 3 large glue pots, a large iron kettle, 3 ring gas stoves (no piping), 5 shooting blocks, 5 mitre blocks and a rubbish basket
- 548 5 large setting out boards, 2 jointed boards, odd timber as lotted and a pair of 9' step trestles

- 549 A joiner's 6' iron screw cramp, 1 5' 6" ditto, 5 ditto and 2 4' tail pieces
- 550 A 4' 6" ditto, 4' ditto and 1 4' tail piece
- 551

# SAW MILL

- 552 A CAPITAL 14-H-P. OTTO GAS ENGINE, by *Crossley Bros., Ltd.*, fitted automatic lubrication, heavy flywheel, 58" dia., 6" face, band pulley, 30" dia., 10" face, Dodds patent wood split pulley, 16" dia., 3½" face, 2 circulating tanks, gas bag, exhaust box and piping to where marked
- 553 42' of 6" Balatta belting and 17' 6" of 3" leather ditto
- 554 THE 33' LINE OF 2½" TURNED STEEL MAIN SHAFTING, fitted 1 24" × 6" solid pulley, 1 30" × 7" ditto, 1 21½" × 6½" ditto, 1 22" × 8¼" ditto, 1 24½" × 6½" ditto, 1 36½" × 7" ditto, 1 30" × 6" split ditto, 1 28½" × 8" wood ditto, 2 couplings on 5 plummer blocks (not the wall boxes)
- 555 A VERTICAL SPINDLE MOULDING MACHINE, by *J. Sagar & Co.*, with rise and fall spindle with cutter block, 2' 7½" × 2' 7½" machine planed iron table, 3 extra cutter blocks and 2 extra spindles, guides, guards, fences, &c.
- 556 The 3' 6" turned steel countershaft for ditto, on standards, fitted 1 14" × 7" solid pulley, 2 8" × 4" fast and loose ditto and the striking gear

- 30/- 557 15' of  $\frac{3}{4}$ " leather belt and 22' of ditto
- 35/- 558 158 moulding cutters, various, for same
- 45/- 559 250 ditto
- 55/- 560 136 ditto, 2  $16\frac{1}{2}$ " circular saws, 1 12" ditto, 1 11" ditto, 2 8"  $\times$  4 $\frac{1}{2}$ " solid pulleys, 4 6 $\frac{1}{2}$ " to 9 $\frac{1}{2}$ " ploughs, 2 3 $\frac{3}{4}$ " ditto and 6 6 $\frac{1}{2}$ " to 12" circular saws
- 22/- 561 A VERTICAL SPINDLE MOULDING MACHINE, by *J. Sagar & Co.*, of similar description as last, with accessories, 2 cutter blocks only
- 18/- 562 A 3' 6" turned steel countershaft on standards, fitted 1 14"  $\times$  7" solid pulley, 1 8"  $\times$  5" ditto, 1 8"  $\times$  2 $\frac{1}{2}$ " ditto and striking gear
- 9/- 563 26' of 2 $\frac{1}{4}$ " leather belting and 22' of ditto
- 52/- 564 140 cutters for same, 8 spanners and keys
- 52/- 565 A 22"  $\times$  7" PLANING AND THICKENING MACHINE, by *J. Sagar & Co.*, fitted 5'  $\times$  3 $\frac{1}{2}$ "  $\times$  1' 11" machine planed table, fence guard, &c.
- 34/- 566 The 3' turned steel countershaft on standards, fitted 2 8"  $\times$  4 $\frac{1}{2}$ " fast and loose pulleys and 1 14"  $\times$  4 $\frac{1}{2}$ " solid ditto
- 32/- 567 28' of 2 $\frac{1}{2}$ " leather belting, 14' of 4" ditto and 10' of 1" ditto
- 32/- 568 A 30" CIRCULAR SAW BENCH, by *J. Sagar and Co.*, fitted 4' 7 $\frac{1}{2}$ "  $\times$  2' 4 $\frac{1}{2}$ " machine planed iron rise and fall bed, with fence, guard, 3' spindle with fast and loose pulleys, &c.
- 42/- 569 1 25" cast steel circular saw, 1 20" ditto, 1 17" 1 14 $\frac{1}{2}$ ", 1 14", 1 11" = 6

25/ 570 1 18½" ditto, 1 13" ditto, 1 11", 1 9" and 1 8½"  
ditto=5

12/ 571 38' of 4" Balatta belting

18/10/ 572 A 24" BAND SAW BENCH, by C. D. Monninger,  
London, fitted 24" band saw wheels, 24" x 24",  
machine planed iron table, fast and loose  
pulleys and striking gear

24/ 573 The 18' length of 1½" 'turned steel shafting, on  
wall brackets fitted 1 20" x 5" wood split  
pulley, 1 15½" x 7" ditto, 1 6" x 3" coupling  
1 14" x 4" solid pulley

14/ 574 The 3' counter shaft, fitted with 2 15" x 3" wood  
split pulleys

34/ 575 1 32' of 2½" leather belting, 1 15' ditto and 1 10'  
ditto

7/ 36/ 576 A 20' double-headed Emery-grinding Spindle fitted  
fast and loose pulleys, 1 12" x ¾" carborundum  
disc, 1 9" x ¼" and 1 7½" x ⅜"

30/ 10/ 577 A circular saw-sharpening apparatus and 6 6½"  
to 12" carborundum discs, and a quantity of  
odd cutters

578 A 6" parallel bench vice, saw-sharpening vice, 1  
20" x 4" wood split pulley and a striking gear  
fork

579 A "Bloomsbury" Hand Morticing Machine, by  
Pfeil, Stedall & Co., with boring apparatus,  
adjustable bed, 11 chisels and 6 twist and other  
bits

580 2 old morticing machines (incomplete)

28 Jan  
key no 576



- 581 7' 10" of 1" cutter steel, 7' 6" of 2" ditto, 3' 11" of ditto, 7' 8" of ditto, 7' 11" of 1½" ditto, 7' 6" of ditto and 3' 6" of 2½" ditto
- 582 A large stack of useful timber and a small stack of hard wood
- 583 A stack of deal strips, quantity of stair blocks, wedges, &c., in 12 divisions
- 584 61 pieces of door stiles, mountings and panels
- 585 THE ERECTION OF FRONT TIMBER GANTRY AND SIDE SHEDS, total length 129', and extreme width 23' consisting of 748' of stout die square framing and standards, boarded roofs and the 129' length of 15' open batten fencing above wall (all posts to be cut off above ground where marked)
- 586
- 587

## FINIS

(357-587<sup>a</sup>) 18 nearly new scaffold boards  
 11, 12, 13 1/4  
H.P.

Lot

17	4	-	-
18	4	10	-
19	3	10	-
47	1	-	-
61	1	2	-
62	1	12	-
126	1	12	-
233-4, 5-	1	13	-
236	3	-	-
241	1	12	-
248		18	-
283	1	-	-
284	3	5	-
335	2	15	5
357	3	11	3
502	1	6	-
510		16	-
549	1	14	-
576	1	16	-
577		10	-
Esatra lot 1864	1	15	-

8 42 17 8

Expenses

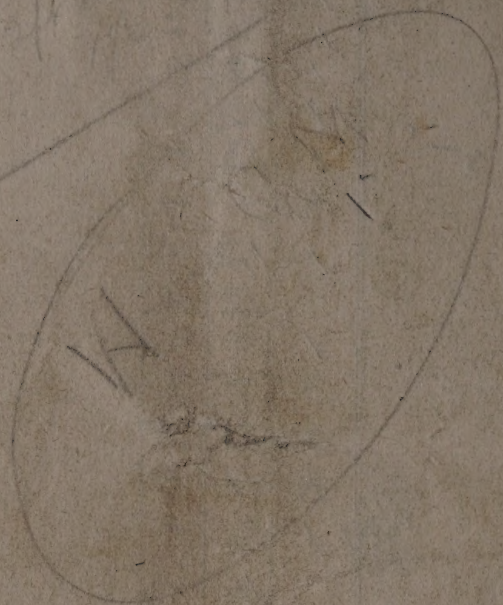
1	1	3
43	18	11



11

17

14/12/4



3/10/31-4

